#### § 159.81

#### §159.81 Baffles.

Baffles in sewage retention tanks, if any, must have openings to allow liquid and vapor to flow freely across the top and bottom of the tank.

#### §159.83 Level indicator.

Each sewage retention device must have a means of indicating when the device is more than ¾ full by volume.

#### §159.85 Sewage removal.

The device must be designed for efficient removal of nearly all of the liquid and solids in the sewage retention tank.

#### §159.87 Removal fittings.

If sewage removal fittings or adapters are provided with the device, they must be of either  $1\frac{1}{2}$  or 4" nominal pipe size.

# §159.89 Power interruption: Type I and II devices.

A discharge device must be designed so that a momentary loss of power during operation of the device does not allow a discharge that does not meet the requirements in §159.53.

 $[{\rm CGD}\ 73\text{-}83,\ 40\ {\rm FR}\ 4624,\ {\rm Jan.}\ 30,\ 1975,\ as$  amended by CGD 75–213, 41 FR 15326, Apr. 12, 1976]

#### §159.93 Independent supporting.

The device must have provisions for supporting that are independent from connecting pipes.

#### §159.95 Safety.

- (a) Each device must-
- (1) Be free of design defects such as rough or sharp edges that may cause bodily injuries or that would allow toxic substances to escape to the interior of the vessel;
- (2) Be vented or provided with a means to prevent an explosion or over pressurization as a result of an accumulation of gases; and
- (3) Meet all other safety requirements of the regulations applicable to the type of vessel for which it is certified.
- (b) A chemical that is specified or provided by the manufacturer for use in the operation of a device and is defined as a hazardous material in 46 CFR

Part 146 must be certified by the procedures in 46 CFR Part 147.

(c) Current carrying components must be protected from accidental contact by personnel operating or routinely servicing the device. All current carrying components must as a minimum be of drip-proof construction or be enclosed within a drip-proof compartment.

#### §159.97 Safety: inspected vessels.

The Commandant approves the design and construction of devices to be certified for installation and operation on board inspected vessels on the basis of tests and reports of inspection under the applicable marine engineering requirements in Subchapter F of Title 46, Code of Federal Regulations, and under the applicable electrical engineering requirements in Subchapter J of Title 46 Code of Federal Regulations.

[CGD 73-83, 40 FR 4624, Jan. 30, 1975, as amended by CGD 75-213, 41 FR 15326, Apr. 12, 1976]

#### §159.101 Testing: general.

Unless otherwise authorized by the Coast Guard, a recognized facility must perform each test described in §§159.103 through 159.131. The same device must be used for each test and tested in the order in which the tests are described. There must be no cracking, softening, deterioration, displacement, breakage, leakage or damage of components or materials that affects the operation or safety of the device after each test described in §§ 159.103 through 159.117 and §159.121, and the device must remain operable after the test described in §159.119. The device must be set up in a manner simulating installation on a vessel in accordance with the manufacturer's instructions with respect to mounting, water supply, and discharge fittings.

[CGD 73-83, 40 FR 4624, Jan. 30, 1975, as amended by CGD 75-213, 41 FR 15326, Apr. 12, 1976]

### §159.103 Vibration test.

The device, with liquid retention components, if any, filled with water to one-half of their volume, must be subjected to a sinusoidal vibration for a period of 12 hours, 4 hours in each of

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the x, y, and z planes, at the resonant frequency of the device (or at 55 cycles per second if there is no resonant frequency between 10 to 60 hertz) and with a peak amplitude of 0.019 to 0.021 inches.

#### §159.105 Shock test.

The device, with liquid retention components, if any, filled with water to half of their volume, must be subjected to 1,000 vertical shocks that are ten times the force of gravity (10g) and have a duration of 20–25 milliseconds measured at the base of the half-sine shock envelope.

#### §159.107 Rolling test.

(a) The device, with liquid retention components, if any, filled with water to half of their volume, must be subjected to 100 cycles with the axis of rotation 4 feet from the centerline of the device, no more than 6 inches below the plane of the bottom of the device, and parallel to any tank baffles. The device must then be rotated 90 degrees on its vertical axis and subjected to another 100 cycles. This testing must be repeated with the liquid retention components filled to the maximum operating level as specified by the manufacturer in §159.57.

(b) Eighty percent of the rolling action must be approximately 15 degrees on either side of the vertical and at a cyclic rate of 3 to 4 seconds. Twenty percent motions must be approximately 30 degrees, or the maximum angle specified by the manufacturer under §159.57, whichever is greater, on either side of the vertical at a cyclic rate of 6 to 8 seconds.

#### §159.109 Pressure test.

Any sewage retention tank that is designed to operate under pressure must be pressurized hydrostatically at a pressure head of 7 feet or to 150 percent of the maximum pressure specified by the manufacturer for operation of the tank, whichever is greater. The tank must hold the water at this pressure for 1 hour with no evidence of leaking.

## §159.111 Pressure and vacuum pulse

Liquid retention components of the device with manufacturer specified venting installed must be subjected to 50 fillings of water at a pressure head of 7 feet or the maximum pressure specified by the manufacturer for operation of the device, whichever is greater, and then emptied with a 45 gallon per minute or larger positive displacement pump that remains in operation 30 seconds after emptying the tank at the end of each cycle.

#### §159.115 Temperature range test.

- (a) The device must be held at a temperature of  $60\ ^{\circ}\text{C}$  or higher for a period of  $16\ \text{hours}.$
- (b) The device must be held at a temperature of  $-40~^{\circ}\text{C}$  or less for a period of 16 hours following winterization in accordance with manufacturers' instructions.

#### §159.117 Chemical resistance test.

- (a) In each case where the recognized facility doubts the ability of a material to withstand exposure to the substances listed in paragraphs (b) and (c) of this section a sample of the material must be tested.
- (b) A sample referred to in paragraph (a) of this section must be partially submerged in each of the following substances for 100 hours at an ambient temperature of 22  $^{\circ}$ C.
  - (1) Sewage.
- (2) Any disinfectant that is required in the operation of the device.
- (3) Any chemical compound in solid, liquid or gaseous form, used, emitted or produced in the operation of the device.
- (4) Fresh or salt (3.5 percent Sodium Chloride) flush water.
  - (5) Toilet bowl cleaners.
  - (6) Engine Oil (SAE/30).
  - (7) Ethylene Glycol.
- (8) Detergents (household and bilge cleaning type).
- (c) A sample of the material must be doused 20 times, with a 1 hour drying period between dousings, in each of the following substances:
  - (1) Gasoline.
  - (2) Diesel fuel
  - (3) Mineral spirits.
  - (4) Turpentine.